FORM DTO	7-14	149 (Modified)				ATTY. DOC	KET NO	APPLN	NO
3 5 5 7 7 7 7		ATENTS AND PUBL S INFORMATION				18333 US		10/65	1,198
APPLICATEN	1EN7	r				G1 - 35 - 1 A		,	
Use	sev	veral sheets if	nece	ssar	y)	Gladfelt FILING DA		GROUP	
0 9 2004 8	1				•	3~ 2.0	2002	2831	
						Aug. 28,	2003	<u> </u>	
RADEMPERE	ENCE	E DESIGNATION			U.S.	PATENT DO	CUMENTS		
DWW. IC									SUB-
INITIAL	771	DOCUMENT NO.		TE	Cha	NAME		CLAS	
GN	AA AB	2,585,054 3,939,875				chura orn et al		174	36 178
-	AC	4,478,661	10/1					156	92
	AD	4,582,093	04/1			bard et al		138	111
	AE	4,674,167				bard et al		29	401.
	AF	4,684,762				dfelter		174	36
	AG	4,741,593				hler		350	96.2
	AH	4,754,685 4,862,922				<u>e et al</u> e, III		138	9 119
	AJ	4,891,256	01/1			e, III et	al	428	36.1
(N)	AK	4,946,722	08/1		Moy			428	36.1
CN	AL AM	DOCUMENT NO I 2 492 603 04 207 093 06	1/1982		nce	UNTRY	CLASS H02G	CLASS 3/04	Yes No
	AN	59-189507 10					H01B	7/18	х
	AO	61-141918 09					H02G	3/04	X
CN	AP		3/1987				H02G	3/04	Х
OTHE	ER A	Carlon® Flex					·· ···································		· · · · · ·
W	AS	Douglas Mate DMS OPL 23							
CN	ΑŢ	Douglas Mate 7 pages	erial	Spec	ific	ation, DMS	2379A,	dated	3/13/96
EXAMINER	₹	Chaung	up		DAT	E CONSIDER $9/23/$	(
line through	cita	al if reference conside tion if not in conform to applicant.							
							Sheet		of <u>3</u>

.

FORM PI	·O-14	49 (Modified)			ATTY. DOC	KET NO.	APPLN	i. NO.
LIST C	F PA	TENTS AND PUBL	ICATION	S FOR	<u> 18333 US</u>	A	10/65	1,198
APPLIC	ANT	S INFORMATION	DISCLOS	URE	APPLICANT			
STATE	MENT.				Gladfelt	er et a	1	
(Vse	sev	eral sheets if	necess	ary)	FILING DA		GROUP)
JU9200K	<u>ي</u> ا				Aug. 28,	2003	2831	
, §	y —				1 Aug. 20,	2003	- 2031	
RADE	ENCE	DESIGNATION		U.S.	PATENT DO	CUMENTS	}	
EXAM'R								SUB-
INITIAL		DOCUMENT NO.	DATE		NAME		CLAS	S CLASS
CN	BA	4,989,422	02/199		low et al		66	170
	BB	5,027,864	07/199		<u>ti et al</u>		138	177_
	BC	5,029,815	07/199				254	134.3
	BD	5,074,527	12/199			<u></u>	254	134.3
	BE	5,178,923			<u>rieu et al</u>		428	36.1
	BF	5,234,198			e et al		254	134.4
	BG	5,289,556			lyk et al		385	112
	BH	5,300,337			rieu et al		428	36.1
- ,	BI	5,413,149			<u>d et al</u>		138	123
	BJ	5,480,203			alora et a	<u></u>	294	86.42
	BK	5,556,495	09/199	b FOI	d et al		156	148
CN CN	BL BM BN	07-274336 10	ATE /1990 J. /1995 J. /1992 U.	apan apan	UNTRY	CLASS H02G H02G H02G	SUB- CLASS 3/04 1/08 1/08	TRANS- LATION Yes No X
	BO BP				-	<u> </u>	<u> </u>	<u> </u>
ОТН	ER A	RT (Including	f-Fitti:	ng Pro	tective Ov	ersleev		Etc.)
	BR	BentleyHarr	1s, 6 p	age br	ocnure (un	dated)		
	BT							
EXAMINE	((haungn I if reference conside	<i></i>			123/0	<u>′</u>	9 609: Draw
line throug	h citat	ion if not in conformation applicant.						
						Sheet	2	of <u>3</u>

(IN CA 5,587,115 12/1996 Allen 264 CB 5,613,522 03/1997 Ford et al 138 CC 5,822,485 10/1998 Nelson et al 385 CD 5,969,295 10/1999 Boucino et al 174 CE 6,240,968 06/2001 Bigonzi-Jaker et al 138 CF 6,251,201 06/2001 Allen 156 CG 6,262,371 07/2001 Allen 174 CH 6,304,698 10/2001 Morris 385 CI 6,398,190 06/2002 Li 254	CB
CB 5,613,522 03/1997 Ford et al 138 CC 5,822,485 10/1998 Nelson et al 385 CD 5,969,295 10/1999 Boucino et al 174 CE 6,240,968 06/2001 Bigonzi-Jaker et al 138 CF 6,251,201 06/2001 Allen 156	CB
CB	CB
V 93: 979977339 3373330 3333	V 91 97 97 97 97 97 97 97 97 97 97 97 97 97
INITIAL DOCUMENT NO. DATE NAME CLASS	(N CA 5,587,115 12/1996 Allen 264
	INITIAL DOCUMENT NO. DATE NAME CLASS
INITIAL DOCUMENT NO. DATE NAME CLASS	INITIAL DOCUMENT NO. DATE NAME CLASS